

Accord®

48" shower back wall with Aging in Place grab bar **72262103-N**

Features

- Tongue-and-groove modular design allows for easy installation during any phase of construction.
- Geometric back wall design with convenient shelves for ample storage.
- Easy to clean, durable high-gloss finish.
- Includes one Aging in Place Nickel grab bar (one 80012031).

Material

Compression molded from our exclusive solid Vikrell® material.

Installation

- Alcove.
- Caulk-free installation.

Recommended Products/Accessories

695B-48 Framed sliding shower door

1500D-48 Framed pivot shower door

1505D-48 Framed pivot shower door

1506D-48 Framed pivot shower door

1530D-48 Framed pivot shower door

1535D-48 Framed pivot shower door

5475-48 Frameless sliding shower door

5477-48 Frameless sliding shower door

5970-48 Framed sliding shower door

5975-48 Framed sliding shower door

5976-48 Framed sliding shower door

5977-48 Framed sliding shower door

547808-48 Frameless sliding shower door

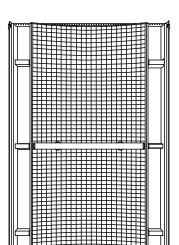
572075-48 Framed sliding shower door

581075-48 Frameless sliding shower door

K-23733 Vikrell® cleaner

Included Components

Product consists of: 80012031 28" curved grab bar



Codes/Standards

CSA B45.5/IAPMO Z124 ASTM E162 ASTM E662

Warranty – Bathing Fixtures (and)
Kitchen and Utility Sinks Made of Solid
Vikrell® Material
STERLING® Warranty - Grab Bars
See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

Color	Code	Description
	0	White
	96	KOHLER Biscuit



Accord®

48" shower back wall with Aging in Place grab bar 72262103-N

No image available. This product is a component and not intended to be a standalone installation.

Technical Information

All product dimensions are nominal.

Installation: Three-wall alcove

Notes

Install this product according to the installation instructions.

Studs should be positioned roughly as shown. Double-studding is recommended for pivot shower door installations.

Attach grab bars at the specified backerboard locations only.